[PDF] A Construction of Optical Beam Profile Monitor for High Brilliance ... File Format: PDF/Adobe Acrobat - View as HTML terms of the Zernike's aberration coefficients are listed .... brilliant configuration of the Photon Factory; 2. the. image restoration technique with ... accelconf.web.cern.ch/accelconf/e96/PAPERS/TUPL/TUP053L.PDF - Similar pages

[PDF] Closed-loop aberration correction by use of a modal Zernike wave ... File Format: PDF/Adobe Acrobat - View as HTML aberration bias. The output signal is taken as the dif- .... In the final corrected image, Fig. 3 (c), ... Experimental configuration of optical sys- ... acara.eng.ox.ac.uk/som/papers\_pdfs/som\_2000\_6.PDF - Similar pages

Active aberration correction for the writing of three-dimensional ... then focused onto a CCD camera, providing an image. of the focal spot. 3. Wave-Front Sensing. Any aberration can be considered a weighted sum of. Zernike ... ac.osa.org/ViewMedia.cfm?id=68229&seq=0 - Similar pages

ScienceDirect - American Journal of Ophthalmology: Wavefront ...
The simulated retinal image of a Landolt C from the data of Zernike polynomials showed a triple configuration (Figures 1, E and F) very similar to the ...
linkinghub elsevier.com/retrieve/pii/S0002939403008778 - Similar pages

[PDF] Method of Zernike coefficients extraction for optics aberration ... File Format: PDF/Adobe Acrobat - View as HTML Keywords: lithography, aberration, Zernike coefficients, .... actual configuration, an optimally designed aperture is put in the illuminator aperture ... www.usa.canon.com/html/industrial\_semicondeq/pdfs/Method%20of%20Zernike.pdf - Similar pages

Blackwell Synergy - Oph Phys Optics, Volume 26 Issue 1 Page 65-70 ... For the Zernike polynomials, the trefoil aberration (C3-3) and the ... and the spherical aberration can cause an image with a triple configuration. ... www.blackwell-synergy.com/doi/abs/10.1111/j.1475-1313.2005.00352.x - Similar pages

Adaptive aberration correction in a confocal microscope -- Booth ...

This method, based upon direct measurement of Zernike aberration modes, also exhibits an ..... In this configuration, the membrane mirror can compensate for ...

www.pnas.org/cgi/content/full/082544799v1 - Similar pages

Aberration adjusting method, device fabrication method, and ... (Step S30) If the measured aberrations (Zernike coefficients C2 to C9) of the nine image heights do not satisfy the allowance, the flow returns to step S23. ... www.patentstorm.us/patents/7230252-description.html - 62k - <u>Cached</u> - <u>Similar pages</u>

Influences of off-axis illumination on optical lens aberration ...
The Zernike polynomial coefficient term (i) is also given for each aberration. Balancing tilt aberration to correct image placement error induced with 0.10 ...
link.aip.org/link/?JVTBD9/16/3405/1 - Similar pages

A statistical model of the aberration structure of normal, well ...

The vector of Zernike aberration coefficients describing the aberration function ... of individual variation in aberration structure, retinal image quality, ... www.ingentaconnect.com/content/bsc/opo/2002/00000022/00000005/art00059 -

Similar pages

| í | 2 | 3       | 4 | 5 | 6 | 7 | 8 | q | 10 | Next  |
|---|---|---------|---|---|---|---|---|---|----|-------|
| ŝ | _ | $\cdot$ | _ |   | U | • | U | J | 10 | 10070 |

"image" "configuration" "aberration" "zernike"

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google